RECEIVED

p.9

APR 1 1 2008

Appl. No. 10/806,201 Reply to Office Action of January 10, 2007 Office Action dated: April 10, 2008

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A system for downloading music data comprising:

a first memory containing information representing designating a plurality of songs for

downloading a time-of transmission and a source of transmitted data of interest, the first

memory being associated with a user device, wherein the first memory stores the time of

transmission and an identification of the source of transmitted data-for each of a plurality of

data-of-interest; and

a mechanism for selectively storing song identification information in the first

memory based upon a digitally transmitted signal which specifically identifies the music; and

further wherein the mechanism for selectively storing stores information derived from

a digital signal which identifies an artist and song that is played back to a system user

designating storage of time of transmission and a source of transmitted data of interest into

the first-memory; and further comprising a data processing system for correlating the stored

time of transmission information and identification of the source of transmitted data with

desired data of interest for each of a plurality of independent transmission sources and a

means for transmitting the desired data of interest to an additional user memory.

2. (Previously Presented) The system of claim 1, wherein the first memory is a

EEPROM memory.

3. (Previously Presented) The system of claim 1, wherein the first memory is a

magnetic disc drive memory.

4. (Previously Presented) The system of claim 1, wherein the first memory is RAM.

Appl. No. 10/806,201 Reply to Office Action of January 10, 2007 Office Action dated: April 10, 2008

- 5. (Cancelled).
- 6. (Previously Presented) The system of claim 1, wherein at least a portion of the system is incorporated into a radio.
 - 7. (Canceled)
 - 8. (Canceled).
 - 9. (Canceled)
 - 10. (Canceled)
- 11. (Currently Amended) A method for downloading <u>music</u> data comprising the steps of:

representing a time of transmission and a source of transmitted data of interest; and further comprising correlating the stored time of transmission information and identification of the source of transmitted data with desired data of interest for each of a plurality of independent transmission sources and transmitting the desired data of interest to an additional user memory selectively storing song identification information in the first memory based upon a digitally transmitted signal which specifically identifies the music; and

further wherein information derived from a digital signal which identifies an artist and song that is played back to a system user is stored.

- 12. (Original) The method of claim 11, wherein the memory is a EEPROM.
- 13. (Original) The method of claim 11, wherein the memory is a magnetic disc drive.
- 14. (Original) The method of claim 11, wherein the memory is RAM.
- 15. (Canceled)
- 16. (Canceled)

Appl. No. 10/806,201 Reply to Office Action of January 10, 2007 Office Action dated: April 10, 2008

- 17. (Canceled)
- 18. (Canceled)
- 19. (Canceled)
- 20. (Cancelled)
- 21. (Withdrawn) A method for downloading a plurality of songs to a portable music player comprising:

storing information identifying each of a plurality of songs to be stored in the portable music player;

transmitting the information identifying the plurality of songs to be stored in the portable music player via a first wireless communication channel to an automated processing system;

thereafter transmitting the plurality of songs to the portable music player via a wireless communication channel; and

thereafter storing the plurality of songs in the portable music player.